

IN THE CLAIMS:

10/529046

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Please cancel Claims 1-14 and add new claims 15-28, as follows:

AMENDMENTS TO THE CLAIMS:

1-14 (canceled)

15. (New) A no-frost refrigerator, comprising:

a storage chamber;

an evaporation chamber;

an air passageway having a plane and enabling air exchange between said storage chamber and said evaporation chamber;

said air passageway having an air passage opening having a cross-section;

a control body arranged on said air passage opening;

said control body shiftable between positions in which said control body variously covers said cross-section of said air passage opening; and

said control body rotatable about an axis substantially perpendicular to said air passageway plane.

16. (New) The no-frost refrigerator according to claim 15, including a partition formed between said storage chamber and said evaporation chamber and said air passageway is formed through said partition.

17. (New) The no-frost refrigerator according to claim 15, including said control body is formed as a substantially circular disc.

18. (New) The no-frost refrigerator according to claim 17, including said circular disc has a peripheral surface formed as a cam disk.

19. (New) The no-frost refrigerator according to claim 18, including a drive motor for driving said control body to shift positions and including a switch attached to said partition interacts with said cam disk for controlling said control body drive motor.

20. (New) The no-frost refrigerator according to claim 15, including said control body axis is formed by a shaft of a drive motor for driving said control body to shift positions, said shaft extending through a sleeve formed in said control body.
21. (New) The no-frost refrigerator according to claim 20, including a support formed on said air passage opening, said support having convex upwardly walls above said shaft.
22. (New) The no-frost refrigerator according to claim 20, including said shaft and said sleeve each have a slot formed therein in a plane oriented diagonally to said axis and a locking element is engaged in said slots to lock said shaft and said control body together.
23. (New) The no-frost refrigerator according to claim 22, including said locking element having a first end fixedly secured in said control body and said locking element having an elastically mobile second end, said elastically mobile second end can be displaced to displace said locking element from at least one of said slots.
24. (New) The no-frost refrigerator according to claim 23, including said locking element enclosed between said control body and a wall, said control body swivel-mounted on said wall and a free end of said locking element can be activated through a hole formed in said control body.
25. (New) The no-frost refrigerator according to claim 15, including a wall and a substantially cylindrical shell element formed with said wall and said air passage opening formed in said cylindrical shell element.
26. (New) The no-frost refrigerator according to claim 25, including a heating element attached to a periphery of said cylindrical shell element.

27. (New) The no-frost refrigerator according to claim 25, including a drive motor mounted for rotating said control body on said cylindrical shell element.

28. (New) The no-frost refrigerator according to claim 15, including a support formed on said air passage opening facing said control body.